AMENDMENTS TO THE CLAIMS

A complete list of all the presently pending claims in the application is provided below, with suitable headings to show the status of each claim.

1. (Previously Presented) A method for displaying a set of data with a virtually dissected anatomical structure, said method comprising:

creating a virtual dissection of the anatomical structure by mapping a first set of data of the anatomical structure to a second set of data of the anatomical structure;

computing a plurality of display index values corresponding to object shapes in said first set of data;

assigning display attributes to said display index values;

distance mapping from a reference axis said display index values from the first set of data to a third set of data; and

organizing said third set of data for display with the virtually dissected anatomical structure.

- 2. (Original) The method of claim 1, wherein the anatomical structure is a colon.
- 3. (Original) The method of claim 1, wherein the display attribute is color.
- 4. (Previously presented) The method of claim 1, further comprising highlighting select said display index values according to user input.

- 5. (Previously presented) The method of claim 4, wherein said highlighted select said display index values are shape data.
- 6. (Previously presented) The method of claim 4, wherein said highlighted select said display index values are fluid data.
- 7. (Previously presented) The method of claim 4, wherein said highlighted select said display index values are contrast enhanced fecal matter data.
- 8. (Original) The method of claim 1, wherein said first set of data is three-dimensional and said second and third sets of data are two-dimensional.
- 9. (Previously Presented) A system for displaying a set of data with a virtually dissected anatomical structure, said system comprising:

a virtual dissection unit for creating a virtual dissection of the anatomical structure by mapping a first set of data to a second set of data, wherein the second set of data corresponds to the virtual dissection;

a computation unit for computing display index values corresponding to object shapes in said first set of data;

an assignment unit for assigning display attributes to said display index values;

a mapping unit for distance mapping from a reference axis said display index values from the first set of data to a third set of data;

an overlay unit for organizing said third set of data for display with the virtually dissected anatomical structure.

- 10. (Original) The system of claim 9, wherein the anatomical structure is the colon.
- 11. (Original) The system of claim 9, wherein the display attribute is color.
- 12. (Previously presented) The system of claim 9, further comprising a highlighting unit for highlighting select said display index values according to user input.
- 13. (Previously presented) The system of claim 12, wherein said highlighted select said display index values are shape data.
- 14. (Original) The system of claim 12, wherein said highlighted select display index values are fluid data.
- 15. (Original) The system of claim 12, wherein said highlighted select display index values are contrast enhanced fecal matter data.
- 16. (Original) The system of claim 9, wherein said first set of data is three-dimensional and said second and third sets of data are two-dimensional.
- 17. (Previously Presented) A method for viewing a virtually dissected anatomical structure, said method comprising:

instructing by a user the display of a virtual dissection of an anatomical structure; selecting by a user various characteristics of the anatomical structure for enhancement; and,

observing by a user said selected characteristics and the virtual dissection.

18. (Previously presented) The method of claim 17 further comprising displaying said virtual dissection and said select characteristics.

- 19. (Original) The method of claim 17, wherein said anatomical structure is a colon.
- 20. (Original) The method of claim 19, wherein said colon has characteristics comprising cup, rut, saddle, ridge, and cap.
- 21. (Original) The method of claim 17, wherein said selected characteristic for enhancement comprises fluid data.
- 22. (Original) The method of claim 17, wherein said selected characteristic for enhancement comprises contrast enhanced fecal matter data.
- 23. (Original) The method of claim 17, wherein said selected characteristic for enhancement comprises shape data.
- 24. (Previously Presented) A computer readable medium encoded with a computer executable program for displaying a set of data on a virtually dissected anatomical structure, said computer executable program comprising:

creating a virtual dissection of the anatomical structure by mapping a first set of data of the anatomical structure to a second set of data of the anatomical structure;

computing a plurality of display index values corresponding to object shapes in said first set of data;

assigning display attributes to said display index values;

distance mapping from a reference axis said display index values from the first set of data to a third set of data;

organizing said third set of data for display with the virtually dissected anatomical

structure.

- 25. (Original) The computer executable program of claim 24, wherein the anatomical structure is a colon.
- 26. (Original) The computer executable program of claim 24, wherein the display attribute is color.
- 27. (Previously presented) The computer executable program of claim 24, further comprising highlighting select said display index values according to user input.
- 28. (Previously presented) The computer executable program of claim 27, wherein said highlighted select said display index values are shape data.
- 29. (Previously presented) The computer executable program of claim 27, wherein said highlighted select said display index values are fluid data.
- 30. (Previously presented) The computer executable program of claim 27, wherein said highlighted select said display index values are contrast enhanced fecal matter data.
- 31. (Original) The computer executable program of claim 24, wherein said first set of data is three-dimensional and said second and third sets of data are two-dimensional.

6